


JOHN P. POE U.S.  
3-12-43 IN  
U.S. COAST GUARD

# S.S. JOHN P. POE

M.C.HULL

B.F.HULL 20



## ABBREVIATION

COMPARTMENT		GRAIN CAP	BALE CAP
HOLD	No.1	G.F.	G.F.
HOLD		41257	36083
TWEEN DECKS		43143	39565
HOLD	No.2		
HOLD		98850	92008
TWEEN DECKS		46744	42630
HOLD	No.3		
HOLD		68459	59793
TWEEN DECKS		27970	23904
HOLD	No.4		
HOLD		58841	52574
TWEEN DECKS		35277	29689
HOLD	No.5		
HOLD		58620	51571
TWEEN DECKS		34570	30864
DEEP TANKS	No.1P.	3639	2729
-	No.1S.	3639	3004
-	No.2P.	7473	5294
-	No.2S.	7473	5578
-	No.3P.	13674	12506
-	No.3S.	13188	12024
	TOTAL	562827	499916

## **WATER BALLAST**

TANK	CU. FT.	TONS@ 35CF
FORE PEAK	5073	145
WATER BALLAST	5029	144
"    "	5967	170
"    "	5967	170
"    "	4400	126
"    "	4365	125
"    "	4391	125
"    "	4391	125
"    "	4118	118
AFTER PEAK - CULINARY	5438	155
DEEP TANKS	3973	114
"    "	3973	114
"    "	7340	210
"    "	7340	210
"    "	13540	387
"    "	13065	373
<b>TOTAL</b>	<b>96370</b>	<b>2811</b>

## FRESH WATER

TANK	GAL'S	TONS@35CF
RESERVE FEED		
" "	No. 4P	17855
" "	No. 4S	17855
FRESH WATER	FR. 108-113P	7541
" "	FR. 108-113S.	7541
	TOTAL	50792
		139

100% FUEL OIL

FUEL OIL		TANK	GAL'S	TON'S 31.25 CT
FUEL OIL	TANK	No 1	36863	132
"	"	No.2P	43742	157
"	"	No.2S.	43742	157
"	"	No.3P.	32251	116
"	"	No.3S.	31955	115
"	"	No.5P.	32185	116
"	"	No.5S.	32185	116
"	"	No.6	30183	108
		TOTAL	283106	1017
F.O. SETTLING TANK		FR.88-96P	14083	51
"	"	FR.88-96S	14083	51
		TOTAL	28166	102
CARGO OIL OR FUEL OIL				
DEEP TANK		No. 3P.	99257	356
"	"	No. 3S.	95772	344
		TOTAL	195029	700

<u>PRINCIPAL DIMENSIONS</u>	
L.O.A.	441'-7½"
L.B.P. (25'-3¾" W.L.)	416'-0"
BREADTH, MLD.	56'-10¾"
BREADTH, EXTREME	57'-1¼"
DEPTH TO UPPER DECK, MLD.	37'-4"
DEPTH TO SECOND DECK, MLD.	28'-7"
DRAFT	27'-9¾"

**CAPACITIES & TYPES OF WINCHES**  
**7½x12" DBL. GEARED WINCHES FOR 5 & 15 TON BOOMS**  
**9x12" " " WINCH FOR 50 TON BOOM**

FIXED MAST ABOVE DECK	FOREMAST	40'-3 $\frac{1}{16}$ "
" " "	FR.68	42'-11 $\frac{3}{16}$ "
" " "	FR.134	42'-2 $\frac{7}{16}$ "
TELESCOPIC - " " "	FR.68	62'-11 $\frac{3}{16}$ "
	FR.134	62'-2 $\frac{7}{16}$ "

FR. 134 62'-2<sup>7</sup>/<sub>16</sub>  
ENGINE  
DIRECT ACTING CONDENSING THREE CYLINDER TRIPLE  
EXPANSION ENGINE DEVELOPING 2500 I.H.P. AT 76 R.P.M.  
BOILERS  
TWO MAIN BOILERS OF THE CROSS DRUM SECTIONAL  
SINUOUS HEADER STRAIGHT TUBE TYPE FITTED WITH  
SUPER HEATERS, BURNING BUNKER "C" FUEL OIL

